

# AMENDMENTS TO THE SPECIFICATION

Please replace the Sequence Listing of record starting on page 17 with the attached substitute Sequence Listing, and renumber the pages accordingly.

Please replace Table 1 at page 11 with the revised Table 1 containing the SEQ. ID. NOs. as follows:

**Table 1**

Protein	Position	Amino Acid Sequence	Accession No.
Conserved Sequence		—W—G—Y—N—W—P—	
HP03393	43	ELVHAGWEKCWSRRENRPYYFNRFNQSLWEMPVLGQHD	(SEQ ID NO: 8)
Npw38	46	EGLPPSWYKVFDPSCGLPYYNADTDLVSWLSPHDPNSV	(SEQ ID NO: 9) BAA76400
Yap_Human	171	VPLPAGWEMAKTSS. GQRYFLNHIDQTTTWQDPRKAMLS	(SEQ ID NO: 10) P46937
Yap_Chick-1	169	VPLPPGWEMAKTPS. GQRYFLNHIDQTTTWQDPRKAMLS	(SEQ ID NO: 11) P46936
Yap_Mouse-1	156	VPLPAGWEMAKTSS. GQRYFLNHNDQTTTWQDPRKAMLS	(SEQ ID NO: 12) P46938
Ned4_Mouse-1	40	SPLPPGWEERQDVL. GRYYVNHESRRTQWKRSPDDDL	(SEQ ID NO: 13) P46935
Ned4_Human-1	218	SPLPPGWEERQDIL. GRYYVNHESRRTQWKRPTQDNL	(SEQ ID NO: 14) P46934
Ned4_Mouse-2	196	SGLPPGWEEKQDDR. GRSYYVDHNSKTTTWSKPTMQDDP	(SEQ ID NO: 15) P46935
Ned4_Human-2	375	SGLPPGWEEKQDER. GRSYYVDHNSRTTTWTKPTVQATV	(SEQ ID NO: 16) P46934
Dmd_Human	3055	TSVQGPWERAISP. KVPYYINHETQTTTCWDHPKMTELY	(SEQ ID NO: 17) P11532
Dmd_Mouse	3048	TSVQGPWERAISP. KVPYYINHETQTTTCWDHPKMTELY	(SEQ ID NO: 18) P11531
FE65_Rat	42	SDLPAGWMRVQDTS. GTYYWHI. PTGTTQWEPPGRASPS	(SEQ ID NO: 19) P46933
Msbl/Human	249	IVLPPNWKTARDPE. GKIYYYYHVITRQTQWDPPTWESPG	(SEQ ID NO: 20)
IQGA_Human	679	GDNSKWKVHWVKG. GYYYYHNLETQEGGWDEPPNFVQN	(SEQ ID NO: 21) P46940
FBP11-1_Mouse	1	..... WTEHKSPD. GRYYNTETKQSTWEKPDDLKTP	(SEQ ID NO: 22) PU40747
FBP11-2_Mouse	36	LLSKCPWKTYKSDS. GKPYYYNSQTKESRWAKP. ....	(SEQ ID NO: 23) U40747